

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	42467	455/\$.CCLS.	USPAT	2003/11/14 23:44
2	BRS	L2	24010	330/\$.CCLS.	USPAT	2003/11/14 23:44
3	BRS	L3	22115	331/\$.CCLS.	USPAT	2003/11/14 23:44
4	BRS	L4	29289	333/\$.CCLS.	USPAT	2003/11/14 23:45
5	BRS	L5	57399	327/\$.CCLS.	USPAT	2003/11/14 23:45
6	BRS	L6	63639	1 OR 2	USPAT	2003/11/14 23:45
7	BRS	L7	49492	3 OR 4	USPAT	2003/11/14 23:45
8	BRS	L8	114169	5 OR 6	USPAT	2003/11/14 23:46
9	BRS	L9	148957	7 OR 8	USPAT	2003/11/14 23:46
10	BRS	L10	2263	9 AND TRANSCEIVER AND OSCILLATOR	USPAT	2003/11/14 23:47
11	BRS	L11	8899	10 AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)	USPAT	2003/11/14 23:49
12	BRS	L12	61	10 AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)	USPAT	2003/11/14 23:49
13	BRS	L13	61	12 AND RESONATOR	USPAT	2003/11/14 23:49
14	BRS	L19	36	13 AND (DIGITAL WORD)	USPAT	2003/11/14 23:54
15	BRS	L20	17	19 AND FEEDBACK	USPAT	2003/11/14 23:55
16	BRS	L21	17	20 AND TRANSCEIVER	USPAT	2003/11/14 23:56
17	BRS	L14	2	13 AND (FIRST SAME TRANSCONDUCTANCE) AND (SECOND SAME TRANSCONDUCTANCE)	USPAT	2003/11/14 23:57
18	BRS	L26	15	("4614925" "4789976" "4818903" "4903329" "5031233" "5239283" "5428829" "5715012" "5737035" "5828589" "5852866" "5914630" "5996063" "6008713" "6049258").PN.	USPAT	2003/11/15 00:02
19	BRS	L23	8	22 AND TRANSCONDUCTANCE	USPAT	2003/11/15 00:06

	Type	L #	Hits	Search Text	DBs	Time Stamp
20	BRS	L27	47	("3839676" "4141209" "4176351" "4211975" "4328531" "4340975" "4353039" "4408347" "4581643" "4726072" "4789976" "4818903" "4855835" "4903329" "4979230" "5006727" "5031233" "5038404" "5049831" "5077541" "5140198" "5200826" "5251324" "5311318" "5321852" "5390346" "5410270" "5423076" "5428829" "5524281" "5563545" "5581213" "5587688" "5625307" "5630214" "5715012" "5737035" "5757220" "5828589" "5847612" "5874857" "5930696" "6101371" "6160571" "6163684" "6177964" "6308056").PN.	USPAT	2003/11/15 00:13
21	BRS	L28	3	6308056.URPN.	USPAT	2003/11/15 00:13
22	BRS	L30	3	("4527280" "4590612" "6308056").PN.	USPAT	2003/11/15 00:15
23	BRS	L22	17	21 AND (DIGITAL WORD) AND OSCILLATOR	USPAT	2003/11/15 00:16
24	BRS	L15	9	13 AND (PROGRAMMABLE VARIABLE GAIN) AND (CURRENT ADJ SOURCE)	USPAT	2003/11/15 00:21
25	BRS	L31	8	12 AND TRANSCONDUCTANCE AND RESONATOR	USPAT	2003/11/15 00:25
26	BRS	L35	2	34 AND (FIRST SAME TRANSCONDUCTANCE) AND (SECOND SAME TRANSCONDUCTANCE)	USPAT	2003/11/15 01:23
27	BRS	L34	61	10 AND (FIRST SAME RESONATOR) AND (SECOND SAME RESONATOR)	USPAT	2003/11/15 01:20
28	BRS	L36	6209	TRANSCIEVER AND OSCILLATOR	USPAT	2003/11/15 01:21
29	BRS	L38	5878	36 AND (FIRST TRANSCONDDUCTANCE) AND (SECOND TRANSCONDUCTANCE)	USPAT	2003/11/15 01:22
30	BRS	L39	394	38 AND RESONATOR	USPAT	2003/11/15 01:23
31	BRS	L40	33	39 AND TRANSCONDUCTANCE	USPAT	2003/11/15 01:24